



I-84B/Idaho 27 North Overland

***Weekly Construction Update – May 19, 2010**

North Overland is now restricted to two lanes from the Snake River bridge to 7th Street as construction crews progress northbound with the storm water drainage system. This is the beginning of phase one of construction which includes assembly of the storm water and sanitary sewer systems and allows for some utility work.

Work has started a little more slowly than expected due to weather and issues related to realignment of the city sanitary sewer lines.

Excavation and placement of the underground storm water drainage system will continue to move north and will begin entering the area of the center median by Monday, May 24. The excavation of the curb and median will make two-way traffic during phase two easier for through traffic.

Crews will begin to install poles for temporary traffic signals at 5th and 7th Streets beginning this week. The temporary signals are not expected to be activated until after the Memorial Day holiday.

The intersections at 3rd Street and 4th Street are restricted to left turns. Left turns may be permitted at either intersection but not encouraged due to limited visibility and openings in traffic. Drivers are reminded to obey traffic signals at the intersections of 5th and 7th Streets, and left turns are allowed at those intersections.

Reminder to business owners and managers – a Business Advisory Committee meeting will be held on Wednesday, May 26, at 4 p.m. at the Burley City Hall.

Crews will not be working on Monday, May 31 in observance of Memorial Day.

ITD and the Idaho State Police caution motorists to slow down and pay attention when driving in work zones, where increased speeding fines and other penalties apply. Motorists are encouraged to plan ahead and dial 5-1-1 or visit 511.idaho.gov for information on the state highway or interstate system.

****All construction activities and dates are subject to change as needed. This update is a basic guideline for anticipated construction activities.***